

2011-4

Benchmarking the Pharmaceutical Industry: A Briefing on an Irish Research Study

Nuala Calnan

Technological University Dublin, nuala.calnan@mydit.ie

Follow this and additional works at: <https://arrow.tudublin.ie/scschcpscon>



Part of the [Chemistry Commons](#), and the [Life Sciences Commons](#)

Recommended Citation

Calnan, N. Benchmarking the Pharmaceutical Industry: A briefing on an Irish Research Study. International Society of Pharmaceutical Engineers (ISPE) Frankfurt April 2011: Quality Risk Management conference.

This Conference Paper is brought to you for free and open access by the School of Chemical and Pharmaceutical Sciences at ARROW@TU Dublin. It has been accepted for inclusion in Conference Papers by an authorized administrator of ARROW@TU Dublin. For more information, please contact yvonne.desmond@tudublin.ie, arrow.admin@tudublin.ie, brian.widdis@tudublin.ie.



This work is licensed under a [Creative Commons Attribution-Noncommercial-Share Alike 3.0 License](#)



**DUBLIN INSTITUTE
of TECHNOLOGY**
Institiúid Teicneolaíochta Bhailé Átha Cliath


Research + Enterprise @ DIT






*Benchmarking the Industry
A briefing on the Research Study*

ISPE Quality Risk Management Conference
April 11th – 12th 2011
Frankfurt, Germany



**DUBLIN INSTITUTE
of TECHNOLOGY**
Institiúid Teicneolaíochta Bhailé Átha Cliath

Research + Enterprise @ DIT



Profile of DIT

- Dublin Institute of Technology (DIT) is a comprehensive, doctoral-awarding institution, combining the academic excellence of a traditional university with professional, career oriented learning
- DIT is committed to excellence in research.
- Led by Professor Ellen Hazelkorn, DIT's research strategy is built on the development of research excellence in 6 key areas:
 - the Creative Arts and Media, Food & Health Sciences, Environmental Sustainability, ICT, Business and Social Economic Development and New Materials and Technologies.
- *The QS World University Rankings lists DIT among the top 3% of the world's universities.*

*Somewhere, something incredible is waiting to be known
- Dr Carl Sagan*


DUBLIN INSTITUTE
of TECHNOLOGY
Institiúid Teicneolaíochta Bhailé Átha Cliath

Research + Enterprise @ DIT




PhD Research Study

Purpose :

The Development of an effective *Science and Risk Based Methodology* for the Validation of Manufacturing Processes used in the Production of Human Drug and Biological Products, based on the recent *ASTM International E2500-07 Standard and lean principles*.


DUBLIN INSTITUTE
of TECHNOLOGY
Institiúid Teicneolaíochta Bhailé Átha Cliath

Research + Enterprise @ DIT




Questionnaire

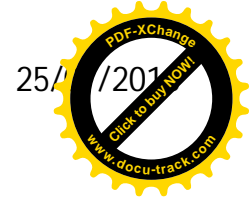
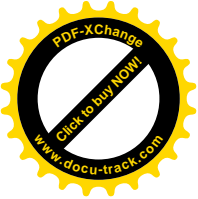
- Benchmarking the current implementation of Science and Risk Based approaches across the lifecycle within the Pharmaceutical/ Life Science Industry.
- The study will also examine the current regulatory environment and seek to establish the regulatory status of Science & Risk based applications within the Industry.
- It is planned that the results of this study will be published in a peer reviewed journal in 2011. Thank you for your participation

Benchmarking the Pharmaceutical Industry

Dublin Institute of Technology


2011






25/

/201

**DUBLIN INSTITUTE
of TECHNOLOGY**
Institiúid Teicneolaíochta Dáilte Átha Cliath

Research + Enterprise @ DIT



Instructions

- Review the Information Sheet provided
- Sign and Date the Consent Form to receive your numbered Questionnaire
- Complete the 4 page Questionnaire provided and return to Nuala Calnan in person at any time during the conference.

Thank You